

November 16, 2011

RE: ATCB011139 – Original Equipment & Multiple Listing Certification Applications – Models: SRCR 200 A USA & SRCR 180 A USA

FCC ID: ZEJCR & IC: 9590A-CR for STOBAG North America Corp.

Our answers between the rows.

1. Please provide a photo or drawing showing the location of the FCC ID label upon the product. Section 2.1033(b)(7) of the FCC Rules requires a drawing showing the label location when a drawing of the label is provided instead of a photograph of the label on the device. I still cannot determine where the label is located from the drawings provided. I note that I have no photo of the bottom of the device so I cannot tell what the exterior of the bottom looks like.

IMQ: ok, you can find the pictures of all product external side. The label is put into the internal side of the cover.

2. The following items must be corrected before the IC application form can be submitted to IC for listing of this device on the REL in Canada:
 - (a) On page 1 of the application form, the telephone number and fax number for Rolf Jahn do not agree with information contained in the IC data base for Rolf Jahn. See attachment entitled “_IC Company (11139) 9590A Info.pdf.” Please correct these numbers on the IC application form or have the IC data base corrected. To have the IC data base corrected, please contact Ms. Marianne Bosley by email at marianne@acbcert.com.

IMQ: the customer declare that the right numbers are been issued in the application form.

- (b) The submitted Canadian representative letter has several problems with it. I suggest that you use STOBAG North America Corporation as the Canadian representative for this application. Just fill out the Canadian Representative information exactly as the applicant information at the top of this page. This is the easiest way to fix this problem. If STOBAG does not want to act as the Canadian rep for this device, please let me know. There are 8 other things that must be fixed to get this application going.

IMQ: ok, please proceed with only STOBAG North America Corporation as the Canadian representative.

- (c) The receiver spurious worst case emission on page 2 of the form does not agree with the worst case emission level shown on page 15 of 25 in the submitted test report. An emission of 46.3 dBuV/m @ 3m is listed on this page that is higher than the level on the IC application form. Please address.

IMQ: The test report 20811FCC11 shows a scan whole band from 30MHz to 2GHz without the use of preamplifiers and then scan follows the attenuation factor of antenna + cables, in any case under the limit. If we use a preamp would find lower values and the scale of the indicated value of <42dBuV / m

I remain to your disposal for any clarification needed.

Best regards

Francesco Barbieri